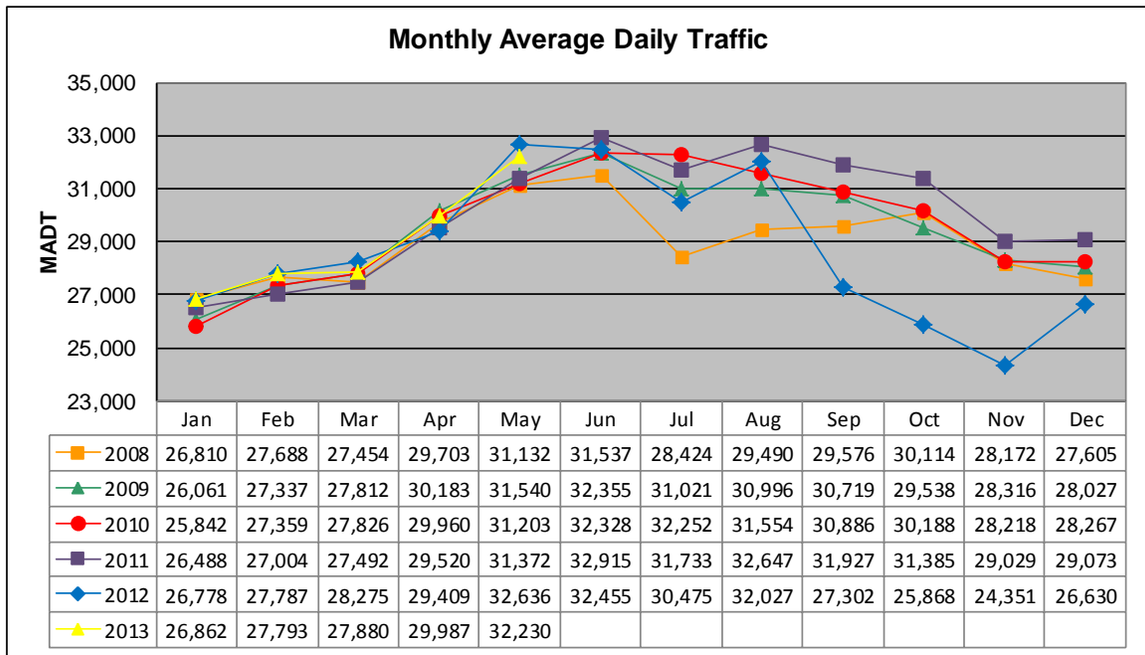


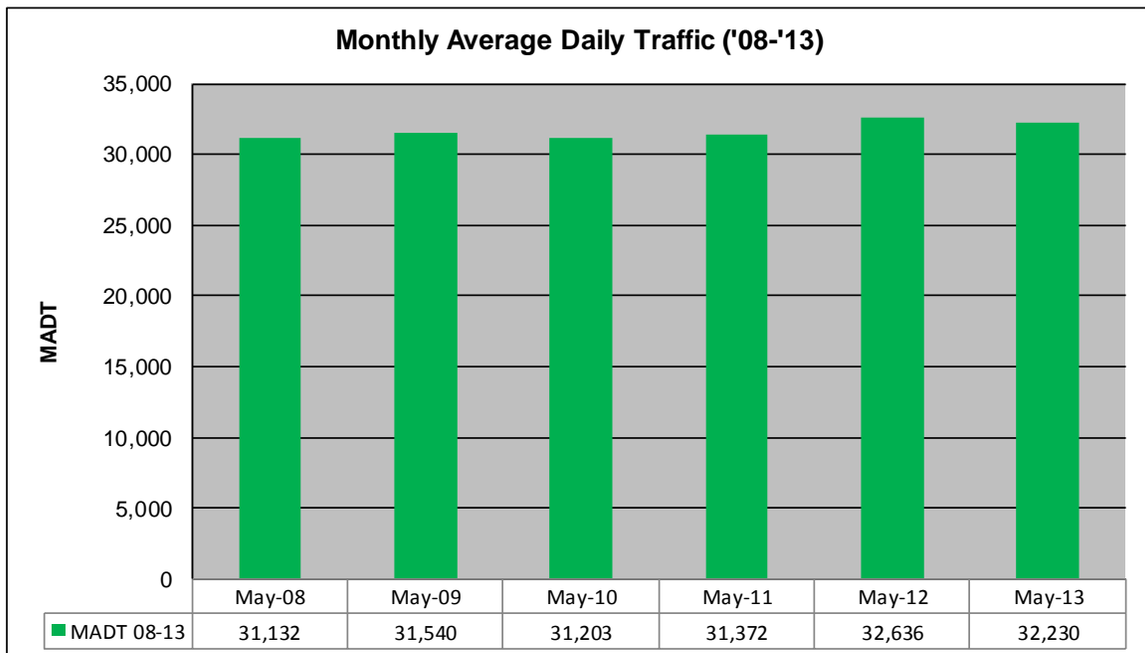
# MONTHLY REPORT, STATION NO. 384 (ATR)

## MAY 2013

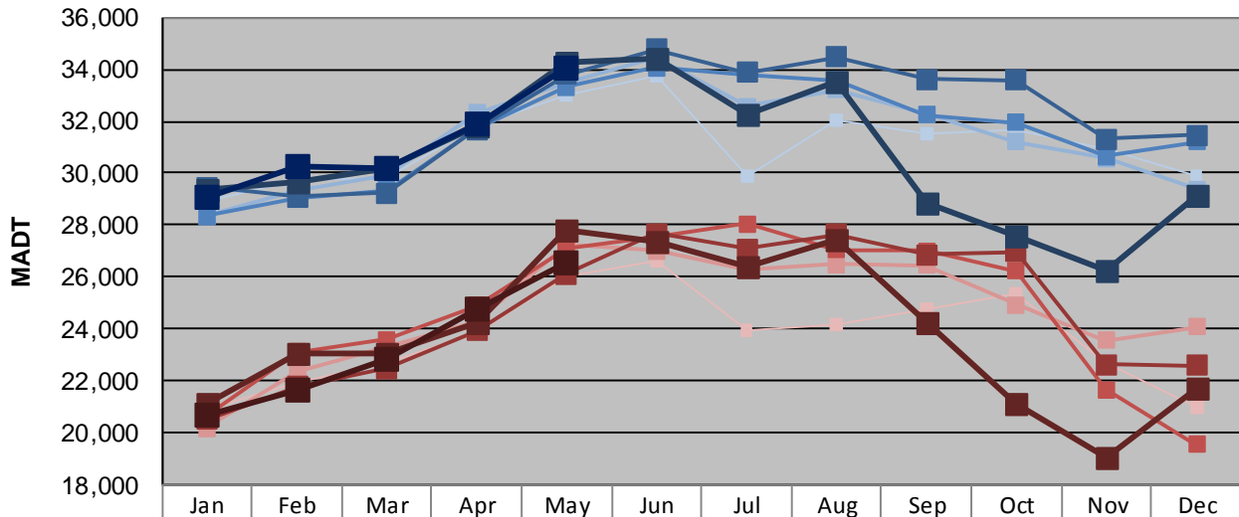
Station Measurement: VOLUME/SPEED		
Route: TH 36	Route Direction: E/W	Lanes: 4
County: Washington		Closest City: Stillwater
Functional Class: Urban Other Principal Arterial		
Location: W OF WASHINGTON AVE IN STILLWATER		
Ref Post: 201+00.824	True Mile: 18.153	Sequence No. 9873
<b>Volume: 999,131</b>		<b>MADT: 32,230</b>
<b>Weekday (M-F) MADT: 34,052</b>		<b>Weekend (Sa-Su) MADT: 26,526</b>



Note: Decrease in traffic July to August 2008 and September to December 2012 due to construction on TH 36



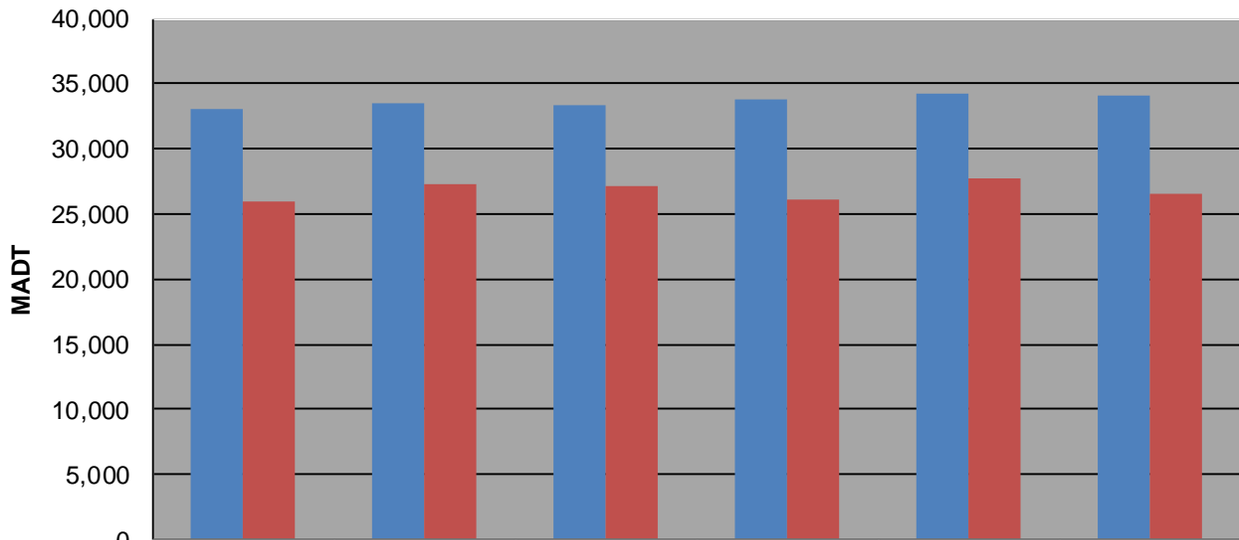
**Weekday (WD)/Weekend (WE) Monthly Average Daily Traffic**



	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
'08 WD	28,930	29,762	29,806	31,832	32,990	33,772	29,884	32,010	31,520	31,656	30,922	29,922
'08 WE	20,900	21,982	22,694	23,880	26,026	26,648	23,956	24,140	24,738	25,354	22,674	20,998
'09 WD	28,356	29,316	29,898	32,328	33,488	34,440	32,578	33,190	32,264	31,196	30,572	29,386
'09 WE	20,186	22,392	23,292	24,266	27,222	27,022	26,314	26,498	26,444	24,946	23,570	24,076
'10 WD	28,334	29,056	29,332	31,678	33,322	34,068	33,786	33,592	32,242	31,960	30,630	31,220
'10 WE	20,626	23,118	23,618	24,880	27,076	27,566	28,050	27,046	27,004	26,220	21,678	19,558
'11 WD	29,454	29,082	29,252	31,696	33,788	34,766	33,862	34,478	33,598	33,574	31,302	31,478
'11 WE	20,508	21,786	22,498	23,922	26,136	27,688	27,090	27,654	26,864	26,962	22,650	22,596
'12 WD	29,390	29,628	30,180	31,810	34,288	34,430	32,290	33,524	28,842	27,574	26,270	29,122
'12 WE	21,124	23,084	23,086	24,282	27,794	27,396	26,368	27,464	24,222	21,168	19,032	21,692
'13 WD	29,060	30,236	30,182	31,888	34,052							
'13 WE	20,668	21,684	22,804	24,798	26,526							

Note: 'Weekday' defined as Monday-Friday, 'Weekend' defined as Saturday-Sunday

**Weekday/Weekend Monthly Average Daily Traffic ('08-'13)**



	May-08	May-09	May-10	May-11	May-12	May-13
Weekday	32,990	33,488	33,322	33,788	34,288	34,052
Weekend	26,026	27,222	27,076	26,136	27,794	26,526